



THE STEWART IRON WORKS COMPANY
CINCINNATI, OHIO. U.S.A.
"The World's Greatest Iron Fence Builders"

TEWARI IRON WORKS (OMPANY OF ICE INCENSION OF THE WORLD BUILDERS! Iron Fance Builders!

PLAIN SORNAMENTAL IRON FENCE & ENTRANCE GATES.



ARCHITECTS' DESIGNS CAREFULLY EXECUTED





THE STEWART IRON WORKS COMPANY "THE WORLD'S GREATEST IRON FENCE BUILDERS"

GRAND PRIZE



ST. LOUIS

Cincinnati, Ohio, U.S.A.

GOLD MEDAL



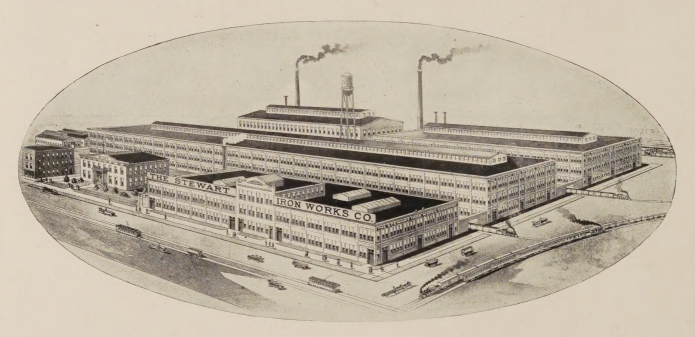
OUR EXPERTS ARE AT YOUR SERVICE IN ORIGINATING SPECIAL DESIGNS.

WORLD'S FAIR

FOREWORD

THIS Book of Views showing nearly 150 designs of Ornamental Iron Fence and Gates, is presented to you with the hope that it will aid you in making a suitable selection for your particular purpose. The illustrations here shown are not drawings, but half-tones reproduced from actual photographs taken of the work after it has been erected. Note how such an improvement brings out the beauty of building and grounds.

When an Ornamental Iron Entrance Gateway and Fence designed appropriate to the surroundings, mark the approach to a pretentious town house, suburban home or country estate, it creates an atmosphere of elegance and exclusiveness that no other improvement can produce. This class of work is becoming more popular year after year, on account of the erection of so many magnificent country and suburban homes which has, as a natural consequence, followed the growing interest in out-door life.



Our mammoth factory, established 35 years ago, installed throughout with the finest equipment that scientific study, experience and money could develop, has long been recognized as the workshop of the most skilled Ornamental Iron Fence builders in the world. This big factory containing 350,000 square feet of floor space, covering a ground area of eight acres, together with our perfect organization of skilled mechanics, expert Draughtsmen, Engineering and Landscape Architectural Departments, are your guarantee of satisfactory work, and unexcelled service.

We make a specialty of high grade Ornamental Iron Fence and Entrance Gates, built either from designs by our own Draughtsmen, or blue-prints and specifications submitted by our customers or their Architects.

THE STEWART IRON WORKS COMPANY

(INCORPORATED)

"THE WORLD'S GREATEST IRON FENCE BUILDERS"

CINCINNATI : : : OHIO



 $\begin{tabular}{ll} \begin{tabular}{ll} \begin$

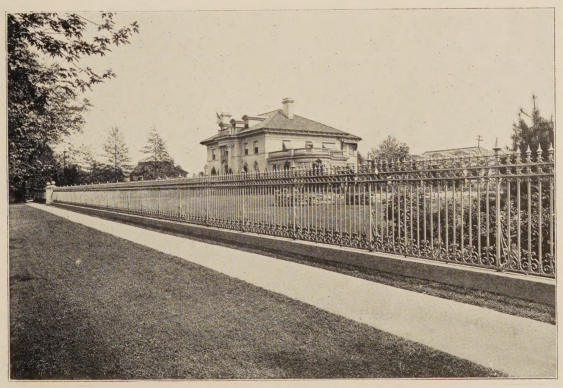


Plate No. 9374-A.
Fence can be furnished to set on Coping or in Ground.



Plate No. 8199.

Fence can be made any height, Gates any width and of any size material.



Plate No. 8197.
Fence can be made any height and of any size material.

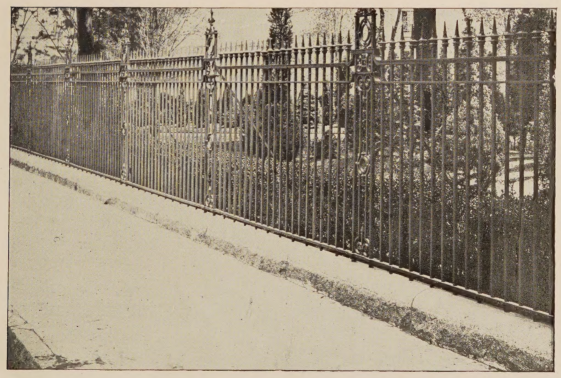


Plate No. 8198.
Fence can be furnished to set on Coping or in Ground.



Plate No. 7853.
Fence can be made any height, Gates any width and of any size material.



Plate No. 7854.
Fence can be furnished to set on Coping or in Ground.



Plate No. 6637.
Fence can be made any height, Gates any width and of any size material.



Plate No. 6638.

Specifications, Blueprints and Estimates furnished.



Plate No. 7044.
Fence can be made any height, Gates any width and of any size material.



Plate No. 7046.
Fence can be furnished to set on Coping or in Ground.



Plate No. 8237.

Fence can be made any height, Gates any width and of any size material.



Plate No. 9705.

Specifications, Blueprints and Estimates furnished.



Plate No. 7850.

Detail of Panel Post shown in Plate No. 7849 (opposite page), usually placed about eight or ten feet apart in line of Fence. Fence can be furnished to set on Coping or in Ground.



Plate No. 7849.

Fence can be made any height, Gates any width and of any size material.



Plate No. 7848.

Specifications, Blueprints and Estimates furnished.



Plate No. 7843.

Detail of Fence and Bronze Lanterns shown in Plate No. 7842 and Plate No. 7844, on opposite page. Fence can be furnished to set on Coping or in Ground.



Plate No. 7842.

Fence can be made any height, Gates any width and of any size material.



Plate No. 7844.

Specifications, Blueprints and Estimates furnished.



Plate No. 7423.
Fence can be made any height, Gates any width and of any size material.



Plate No. 7424.
Fence can be furnished to set on Coping or in Ground.



Plate No. 7434.
Fence can be made any height, Gates any width and of any size material.



Plate No. 7432.
Specifications, Blueprints and Estimates furnished.



Plate No. 7091.

Fence can be made any height, Gates any width and of any size material.

Fence can be furnished to set on Coping or in Ground.



 $\label{eq:PlateNo.7036.}$ Fence can be made any height, Gates any width and of any size material.



Plate No. 7764.
Specifications, Blueprints and Estimates furnished,



 $\label{eq:PlateNo.7097.}$ Fence can be made any height, Gates any width and of any size material.



Plate No. 7846.
Fence can be furnished to set on Coping or in Ground.



 $\label{eq:PlateNo.7099.} Plate\ No.\ 7099.$ Fence can be made any height, Gates any width and of any size material.



Plate No. 7096.
Specifications, Blueprints and Estimates furnished.



 $\label{eq:Plate No. 8226.}$ Fence can be made any height, Gates any width and of any size material.



Plate No. 8225.
This design made to set on Coping only—any height.



Plate No. 5925.

Fence can be made any height, Gates any width and of any size material.



Plate No. 5918.

Specifications, Blueprints and Estimates furnished.



Plate No. 7077.
Fence can be made any height, Gates any width and of any size material.



Plate No. 7040.

Fence can be furnished to set on Coping or in Ground.



Plate No. 6704.

Fence can be made any height, Gates any width and of any size material.



Plate No. 5927.
Specifications, Blueprints and Estimates furnished.



Plate No. 9405.
Fence can be made any height, Gates any width and of any size material.

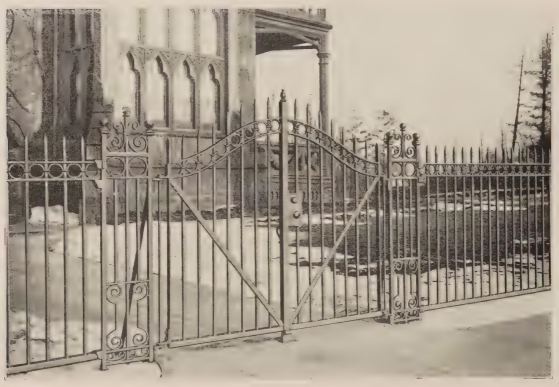


Plate No. 9877.
Fence can be furnished to set on Coping or in Ground.



Plate No. 5930.

Fence can be made any height, Gates any width and of any size material.

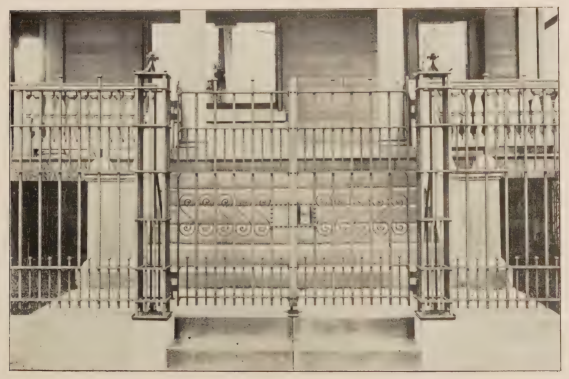


Plate No. 7056.
Specifications, Blueprints and Estimates furnished.



 $\label{eq:PlateNo.7058.}$ Fence can be made any height, Gates any width and of any size material.



Plate No. 7092.

Fence can be furnished to set on Coping or in Ground.



 $\label{eq:PlateNo.7045} Plate\ No.\ 7045.$ Fence can be made any height, Gates any width and of any size material.



Plate No. 7081.

Specifications, Blueprints and Estimates furnished.



 $\label{eq:Plate No. 7059.}$ Fence can be made any height, Gates any width and of any size material.





Plate No. 7087.

Fence can be made any height, Gates any width and of any size material.



Plate No. 7043.
Specifications, Blueprints and Estimates furnished.



 ${\bf Plate~No.~5929.}$ Fence can be made any height, Gates any width and of any size material.



 $\label{eq:PlateNo.7093.}$ Fence can be furnished to set on Coping or in Ground.



Plate No. 7429.

Fence can be made any height, Gates any width and of any size material.



Plate No. 7067.

Specifications, Blueprints and Estimates furnished.



 ${\bf Plate~No.~7100.}$ Fence can be made any height, Gates any width and of any size material.



Plate No. 8173.
Fence can be furnished to set on Coping or in Ground.



 ${\bf Plate~No.~8062.}$ Fence can be made any height, Gates any width and of any size material.



Plate No. 8063.

Specifications, Blueprints and Estimates furnished.



 $\label{eq:PlateNo.7003.} Plate \ No.\ 7003.$ Fence can be made any height, Gates any width and of any size material.



Plate No. 7055.

Fence can be furnished to set on Coping or in Ground.



Plate No. 8172.

Fence can be made any height, Gates any width and of any size material.



Plate No. 7374.
Specifications, Blueprints and Estimates furnished.



Plate No. 7836.

Fence can be made any height, Gates any width and of any size material.



Plate No. 8264.
Fence can be furnished to set on Coping or in Ground.



Plate No. 7057.

Fence can be made any height, Gates any width and of any size material.



Plate No. 7073.

Specifications, Blueprints and Estimates furnished.



Plate No. 7095.
Fence can be made any height, Gates any width and of any size material.



 $\label{eq:PlateNo.7376} \mbox{Plate No. 7376.}$ Fence can be furnished to set on Coping or in Ground.



Plate No. 5926.

Fence can be made any height, Gates any width and of any size material.

Specifications, Blueprints and Estimates furnished.



Plate No. 8193.
Fence can be made any height, Gates any width and of any size material.



Plate No. 8192.
Fence can be furnished to set on Coping or in Ground.



 $\label{eq:PlateNo.6453.}$ Fence can be made any height, Gates any width and of any size material.



Plate No. 8195.
Specifications, Blueprints and Estimates furnished.



 $\label{eq:Plate No. 8178.}$ Gates and Arch can be made any width or height and of any size material.



Plate No. 8200. We can design Fence to match Gates if desired.



Plate No. 8184.

Gates can be made any height or width and of any size material.



Plate No. 5638.

Specifications, Blueprints and Estimates furnished.



Plate No. 6711.

Gates can be made any height or width and of any size material.

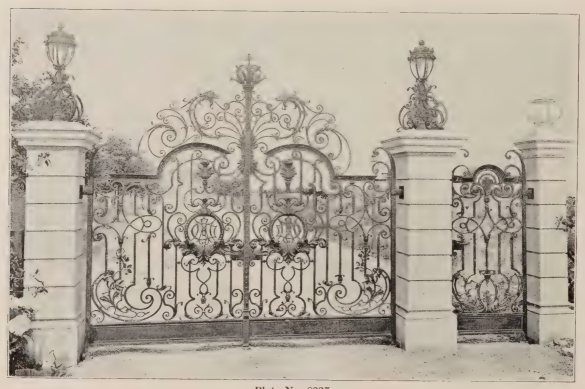


Plate No. 8227.
We can design Fence suitable for these Gates if desired.





Plate No. 7041.
Specifications, Blueprints and Estimates furnished.



Plate No. 8220.

Gates can be made any height or width and of any size material.

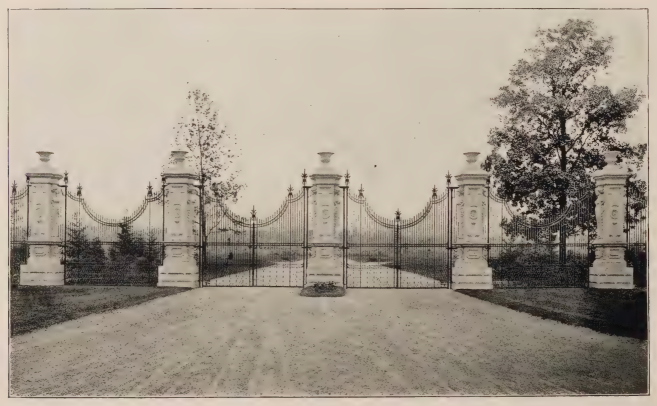


Plate No. 7900.
We can design Fence suitable for these Gates if desired.



Plate No. 7187.
Gates can be made any height or width and of any size material.

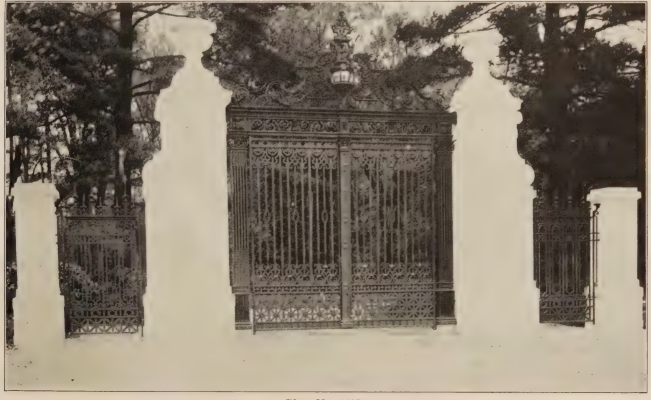


Plate No. 7192.
Specifications, Blueprints and Estimates furnished.

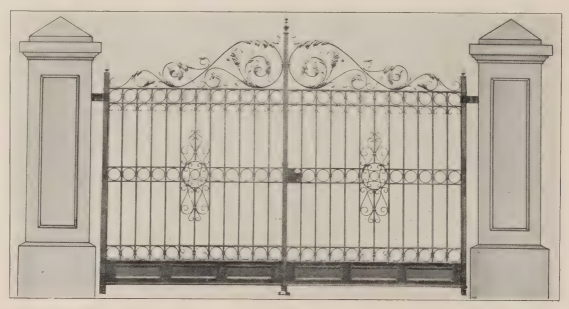


Plate No. 8236.
Gates can be made any height or width and of any size material.



Plate No. 8224.
We can design Fence suitable for these Gates if desired.



Plate No. 8179.

Gates can be made any height or width and of any size material.

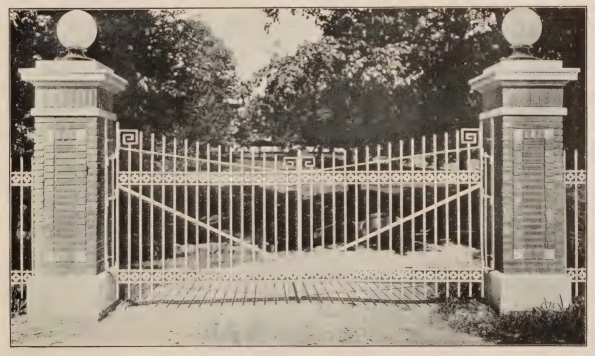


Plate No. 8175.
Specifications, Blueprints and Estimates furnished.



 $\label{eq:PlateNo.7053.} Plate No. 7053.$ Fence can be made any height, Gates any width and of any size material.



Plate No. 7189.

Fence can be furnished to set on Coping or in Ground.



Plate No. 8180.

Gates can be made any height or width and of any size material.



Plate No. 8182.
Specifications, Blueprints and Estimates furnished.



Plate No. 8157.

Gates can be made any height or width and of any size material.



Plate No. 8181.

We can design Fence suitable for these Gates if desired.



Plate No. 8177.
Fence can be made any height, Gates any width and of any size material.



Plate No. 7047.
Specifications, Blueprints and Estimates furnished.



 $\label{eq:PlateNo.9620.} Plate\ No.\ 9620.$ Gates can be made any height or width and of any size material.



Plate No. 8290.

Fence can be furnished to set on Coping or in Ground.



Plate No. 8288.
Fence can be made any height, Gates any width and of any size material.



Plate No. 8270.
Specifications, Blueprints and Estimates furnished.



Plate No. 5466.
Fence can be made any height, Gates any width and of any size material.



Plate No. 9032.
Fence can be furnished to set on Coping or in Ground.

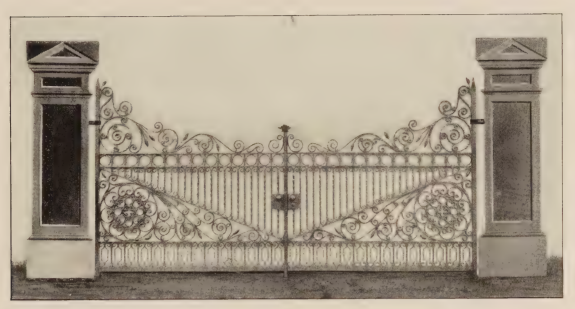


Plate No. 707.

Gates can be made any height or width and of any size material.



Plate No. 6607.
We can design Fence suitable for these Gates if desired.



Plate No. 8185.

Gates can be made any height or width and of any size material.



Plate No. 7074.

Fence can be furnished to set on Coping or in Ground.



Plate No. 8186.
Fence can be made any height, Gates any width and of any size material.



Plate No. 8176.

Specifications, Blueprints and Estimates furnished.



Plate No. 8174.

Gates can be made any height or width and of any size material.



 ${\bf Plate~No.~5707.}$ Fence can be furnished to set on Coping or in Ground.

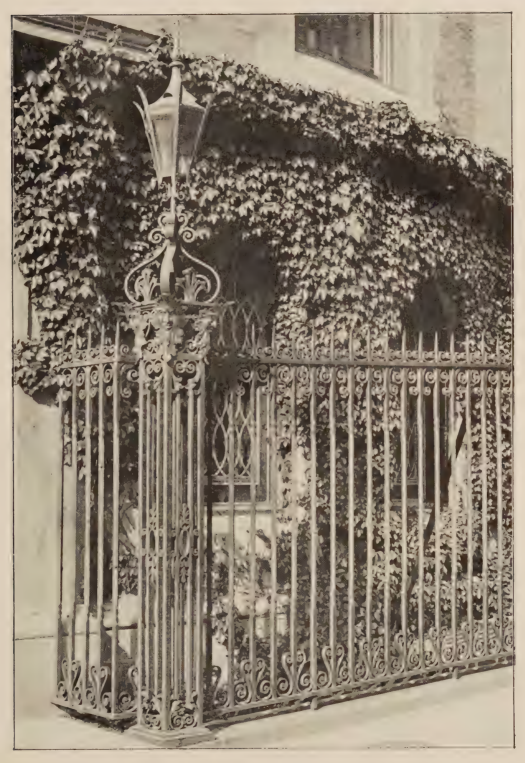


Plate No. 8170.

Fence can be made any height and of any size material.

Specifications, Blueprints and Estimates furnished.

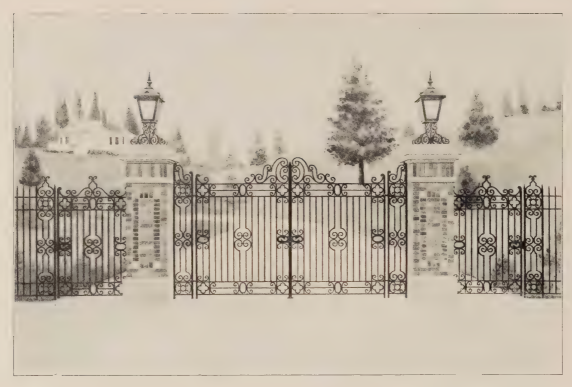




Plate No. 8641.
Fence can be furnished to set on Coping or in Ground.



Plate No. 7408.

Fence can be made any height, Gates any width and of any size material.



 ${\bf Plate~No.~7410.}$ Specifications, Blueprints and Estimates furnished.



Plate No. 7403.

Fence can be made any height, Gates any width and of any size material.



Plate No. 7380.

Fence can be furnished to set on Coping or in Ground.



Plate No. 8191.

Fence can be made any height, Gates any width and of any size material.

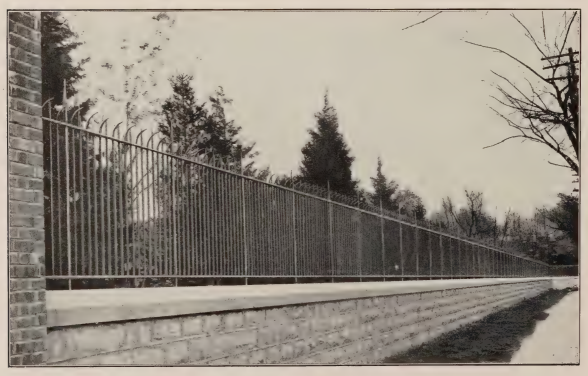


Plate No. 7845.

Specifications, Blueprints and Estimates furnished.



Plate No. 8190.
Fence can be made any height, Gates any width and of any size material.



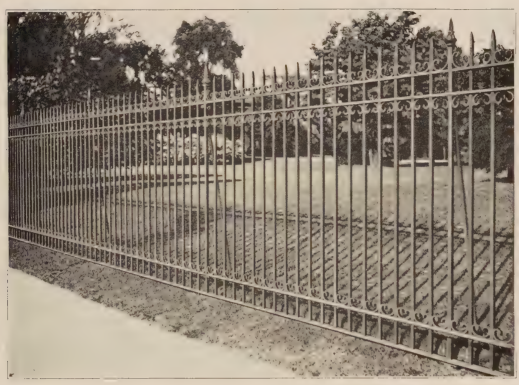
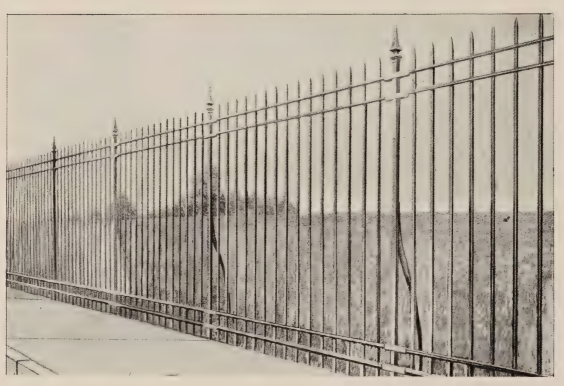


Plate No. 9878.
Fence can be made any height and of any size material.



Plate No. 8244.
Specifications, Blueprints and Estimates furnished.



 $\label{eq:Plate No. E1C6.}$ Fence can be made any height and of any size material.



Plate No. 8167.
Fence can be furnished to set on Coping or in Ground.



Plate No. 6603.
Fence can be made any height and of any size material.



Plate No. 8168.
Specifications, Blueprints and Estimates furnished.

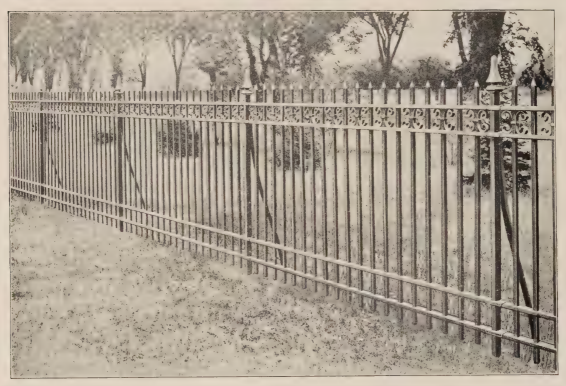


Plate No. 8495.
Fence can be made any height and of any size material.



Plate No. 7094.

Fence can be furnished to set on Coping or in Ground.



Plate No. 7082.

Fence can be made any height, Gates any width and of any size material.



Plate No. 8245.
Specifications, Blueprints and Estimates furnished.



Plate No. 7061.
Fence can be made any height and of any size material.



Plate No. 8161.
Fence can be furnished to set on Coping or in Ground.





Plate No. 8985-A.

Gates can be made any height or width and of any size material.



Plate No. 8986.

Gates can be made any height or width and of any size material.



Plate No. 7181.
Fence can be furnished to set on Coping or in Ground.



Plate No. 7441.

Fence can be made any height, Gates any width and of any size material.



Plate No. 6644.
Specifications, Blueprints and Estimates furnished.



 $\label{eq:Plate No. 7603.} Plate \ No. 7603.$ Fence can be made any height, Gates any width and of any size material.



Plate No. 9881.
Fence can be furnished to set on Coping or in Ground.



Plate No. 9017.
Fence can be made any height and of any size material.



Plate No. 7069.

Specifications, Blueprints and Estimates furnished.



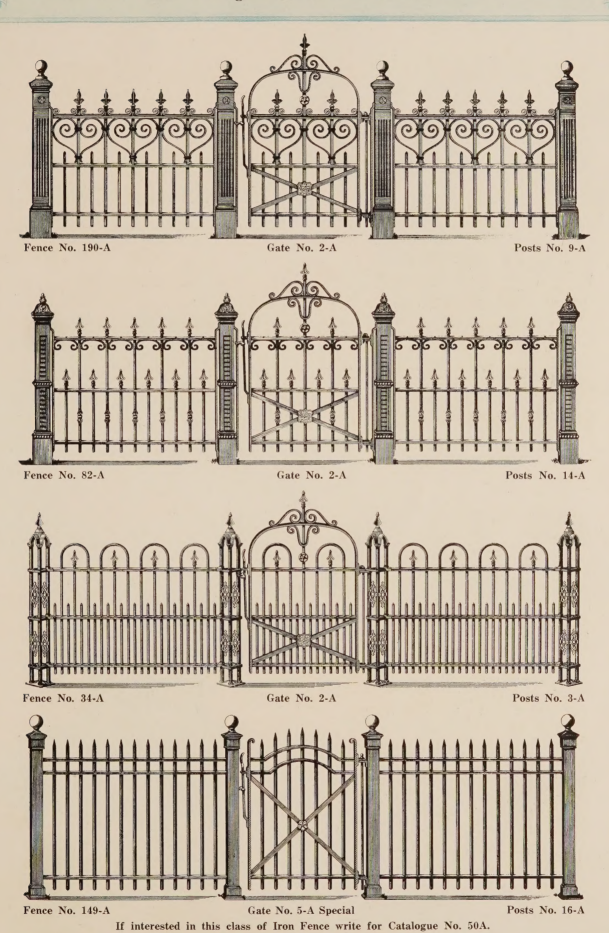
 $\label{eq:PlateNo.9880.}$ Fence can be made any height, Gates any width and of any size material.



Plate No. 9879.

Fence can be furnished to set on Coping or in Ground.

Plainer Designs of Iron Fence and Gates



Ornamental Iron Lanterns and Lamps



Large Selection of Designs

No. 443.

Total height 26 in.

Base 15 in. diameter.

Glass $3\frac{1}{2} \times 4\frac{3}{4} \times 9\frac{3}{4}$ in.

If interested write for LANTERN and LAMP Catalogue No. 2



No. 442.
Total height 28 in.
Base 16 in. diameter.
Glass ball 18 x 9 in.

GRAND PRIZE



ST. LOUIS



GOLD MEDAL



WORLD'S FAIR

PLAIN SORNAMENTAL IRON FENCE & ENTRANCE GATES.

Lawn Chairs

Lawn Settees

Reservoir Vases

Drinking Fountains

Lawn Fountains

Lamp Posts

Bridge Railings
Bracket Lanterns
Grille Work
Step Railings
Porch Railings
Window Guards
Balcony Railings

Cellar Doors
Coal Chutes
Area Gratings
Folding Gates
Counter Railings
Trellis Racks, Etc.

Jail and Prison Work. Steel Vault Linings.

Fire Proof Safes and Vault Doors.

The Stewart Iron Works Company

Cincinnati, Ohio

